## WHAT IS CLAIMED IS:

- An active external change aid for assisting in the application or removal of articles worn externally on the body of a wearer, the active external change aid comprising at least one effect generating element.
- The active external change aid of Claim 1 wherein the effect generating element
  moves at least a portion of the article from a first point to a second point during
  application or removal of the article.
- The active external change aid of Claim 2 wherein the at least one effect generating element emits energy.
- The active external change aid of Claim 3 wherein the at least one effect generating element is selected from the group consisting of a magnet, an air jet, and a thermal cell.
- The active external change aid of Claim 3 wherein the at least one effect generating element comprises at least one moving part.
- The active external change aid of Claim 5 wherein the at least one moving part is selected from the group consisting of a paddle, a lever, a bladder, and a compressible material.
- The active external change aid of Claim 6 wherein the at least one moving part is automatically actuated.
- The active external change aid of Claim 6 wherein the moving part is moved by a
  force generator selected from the group consisting of electric power, a motor, a
  pneumatic device, a hydraulic device, and a spring.

- The active external change aid of Claim 5 wherein the effect generating element includes a first region of compressible material interposed between two or more second regions of less compressible material.
- 10. The active external change aid of Claim 9 wherein the first region of compressible material is at least 10% compressible under a load of .1 pounds per square inch.
- 11. The active external change aid of Claim 10 wherein the compressible material is an open cell foam, a closed cell foam, a rubber, a plastic or a combination thereof.
- The active external change aid of Claim 5 wherein the effect generating element comprises a plurality of plates, pivot points, bladders, magnets or combinations thereof.
- 13. The active external change aid of Claim 3 wherein the effect generating element comprises a material which is a electrostrictive, a magnetostrictive, a shape memory alloy, or a combination thereof.
- 14. The active external change aid of Claim 2 wherein the active external change aid further includes a control system to regulate the effect generating element movement.
- 15. The active external change aid of Claim 1 wherein the at least one effect generating element is a thermal cell, magnet, hook and loop fastener, adhesive, air jet, vacuum pad, semi inflatable bladder, lever, paddle, pincer, clamp or combination thereof.
- 16. The active external change aid of Claim 1 wherein the effect generating element connects at least a portion of the article in a coordinated position during application of the article.

- 17. The active external change aid of Claim 16 wherein the at least one effect generating element includes a fastener selected from the group consisting of tapes, magnets, electromagnets, hooks and loops, adhesives, cohesives, vacuum pads, interlocking fasteners, pincers, clamps and combinations thereof.
- 18. The active external change aid of Claim 16 wherein the at least one effect generating element has at least two regions with different coefficients of friction.
- 19. The active external change aid of Claim 1 wherein the effect generating element performs a transformation which modifies at least a portion of the article from a first condition to at least one second condition.
- The active external change aid of Claim 19 wherein the transformation comprises a change in material property within the article.
- 21. The active external change aid of Claim 20 wherein the change in material property is a change in flexibility, size, tackiness, or combinations thereof.
- The active external change aid of Claim 19 wherein the effect generating element produces a thermal effect, magnetic field or electric current.
- 23. The active external change aid of Claim 19 wherein the transformation comprises an activation or deactivation of an adhesive.
- The active external change aid of Claim 19 wherein the transformation is temporary.
- 25. The active external change aid of Claim 19 wherein the transformation comprises connecting a first portion of the article with a second portion of the article.

- 26. The active external change aid of Claim 1 wherein the at least one effect generating element comprises sensors responsive to signals selected from the group comprising radio frequency, infrared, voice actuation, acoustics, and a combinations thereof
- 27. An active external change aid for assisting in the application or removal of articles worn externally on the body of a wearer where the active external change aid is a changing mat comprising at least one effect generating element.
- 28. The active external change aid of Claim 27 wherein the effect generating element comprises a first region of compressible material and one or more second regions of compressible material.
- The active external change aid of Claim 28 wherein the first region of compressible material lies between the one or more second regions of compressible material.
- 30. The active external change aid of Claim 29 wherein the second region of compressible material is less compressible than the first region of compressible material.
- 31. The active external change aid of Claim 30 wherein the first region of compressible material is at least 10% compressible under a load of .1 pounds per square inch.
- 32. The active external change aid of Claim 1 wherein the active external change aid is configured to operate while the wearer is lying down, sitting or standing upright.
- 33. The active external change aid of Claim 1 wherein the effect generating element is at least partially covered.

- 34. The active external change aid of Claim 1 wherein the effect generating element comprises a retaining lip.
- 35. The active external change aid of Claim 34 wherein the retaining lip may hold one or more articles in a stacked configuration.
- 36. The active external change aid of Claim 34 wherein the stacked configuration is held against the retaining lip by a force applied to a portion of the stacked configuration.